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L16: Entry 25 of 42

File: DWPI

Mar 2, 1992

DERWENT-ACC-NO: 1992-120447

DERWENT-WEEK: 199215

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TITLE: Quartz optical fibre mfr. for high strength - by coating preform of quartz glass with sol gel soln. of titanium alkoxide, heat treating and wire drawing

PATENT-ASSIGNEE:

ASSIGNEE

CODE

SUMITOMO ELECTRIC IND CO

SUME

PRIORITY-DATA: 1990JP-0172596 (July 2, 1990)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES MAIN-IPC

JP 04065327 A

March 2, 1992

004

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

JP04065327A

July 2, 1990 1990JP-0172596

INT-CL (IPC): C03B 37/01; C03C 13/04; G02B 6/00

ABSTRACTED-PUB-NO: JP04065327A

BASIC-ABSTRACT:

Mfr. comprises coating outer periphery of preform for optical fibre of quartz glass, with sol-gel soln. contq. Ti alkoxide, to form Ti-doped gel film on surface of preform; heat-treating soln. coated preform to glassify gel film to obtain preform coated with Ti-doped layer; and wire-drawing obtd. preform to obtain quartz optical fibre with Ti-doped coating. Pref the soln. is mixed soln. comprising Ti alkoxide of Ti(OR)4, Si alkoxide of Si(OR)4, alcohol, and water. Preform is coated with sol-gel soln. by dipping preform into soln.

USE/ADVANTAGE - High strength optical fibre.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: QUARTZ OPTICAL FIBRE MANUFACTURE HIGH STRENGTH COATING PREFORM QUARTZ GLASS SOL GEL SOLUTION TITANIUM ALKOXIDE HEAT TREAT WIRE DRAW

DERWENT-CLASS: LO1 LO3 P81 V07

CPI-CODES: L01-F03F1;

EPI-CODES: V07-F01A1; V07-F01A3A;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1992-056199

Non-CPI Secondary Accession Numbers: N1992-090013

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FUЛKURAS	0
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OPTICALS.USPT,PGPB.	131
FIBER.USPT,PGPB.	219362
FIBRES.USPT,PGPB.	24852
FIBRE.USPT,PGPB.	29735
FIBERS.USPT,PGPB.	185268
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Fujikura.as. and (optical fiber) and (preform with (coat\$3 or film or layer))

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**Search History** 

Today's Date: 1/9/2002

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DB Name	Query	Hit Count Set Name	
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USPT,PGPB	Corning and (Bookbinder.in. or Glaesemann.in. or Mattingly) and (optical fiber) and (preform with (coat\$3 or layer or protect\$3))	1	<u>L1</u>